

UNIVERSITEIT TWENTE.

To: Dr. J.W. Polderman, Programme Director AM

From: Programme Committee AM (OLC-TW)

FACULTY OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE

FROM
T x 31 53 489 3380
OLC-AM-EWI@utwente.nl

DATE
11 January 2019
OUR REFERENCE
EWI19/BOZ/7880/MvdK

PAGE
1 of 1
CC:
--

SUBJECT
Applied Queueing Models and Stochastic Models in Production and Logistics

We note that the formulation of the learning goals can be improved slightly still, as well as the preknowledge. Also 0.0 as a minimal grade should be adjusted. With these points addressed, the programme committee gives a positive advice about the current descriptions of Applied Queueing Models and Stochastic Models in Production and Logistics.

Kind regards,

Hil Meijer,
chair Programme Committee AM